-		Grand Broth	T-5-	
L Number	Hits	Search Text	DB	Time stamp
1	31	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'UV' same 'plasma' and 'ammonia'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:10
2	2	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'UV' same 'plasma' same 'ammonia'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:11
3	13	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'UV' same 'plasma' same 'hydrogen'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:14
4	1	<pre>@ad<=19990219 and 'removal' same 'photoresist' same 'UV' same 'plasma' same 'sulfur dioxide'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:37
5	2	("4778536").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:28
6	0	<pre>@ad<=19990219 and 'cleaning' same 'photoresist' same 'UV' same 'sulfur dioxide'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:37
7	20	<pre>@ad<=19990219 and 'cleaning' same 'photoresist' same 'UV' same 'ammonia'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:50
8	1	<pre>@ad<=19990219 and 'cleaning' same 'photoresist' same 'UV' with 'hydrogen'</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:38
9	2	("4548688").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 08:50
_	12	(("6207583") or ("6303513") or ("5669979") or ("5814156") or ("4548688")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/20
_	10	((("6207583") or ("6303513") or ("5669979") or ("5814156") or ("4548688")).PN.) and @ad<=19990219	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/10 09:08
_	100827	'photoresist' or 'photoreactive' near 'flourine containing'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/10 09:14
_	82441	('photoresist' or 'photoreactive' near 'flourine containing') and @ad<=19990219	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/10 09:17

-	7631	(('photoresist' or 'photoreactive' near	USPAT;	2002/05/10
		'flourine containing') and	US-PGPUB;	11:25
		@ad<=19990219) and 'ammonia'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	149		USPAT;	2002/11/12
		'flourine containing') and	US-PGPUB;	09:24
		@ad<=19990219) and 'ammonia' and	EPO; JPO;	
		'plasma ashing'	DERWENT;	
			IBM_TDB	
-	283	'cleaning process' and @ad<=19990219	USPAT;	2002/05/10
		and 'fluorine containing'	US-PGPUB;	11:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	67	·	USPAT;	2002/11/12
		and 'fluorine containing') and	US-PGPUB;	09:20
		'ultraviolet'	EPO; JPO;	
			DERWENT;	
	004505	(/// 420// /// 57// 577/	IBM_TDB	2002/05/20
-	234187	(("438") or ("257")).CLAS.	USPAT;	2002/05/10
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	l
		///A30/0) /257/0)\ CGTC \	IBM_TDB	2002/05/10
_	2	1 ((())) ())	USPAT;	2002/05/10
		'volatilize residue'	US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
	22	(//A30/0) == (257/0)) CCTC) and Idno	IBM_TDB	2002 (05 (10
-	33	(((438/\$) or (257/\$)).CCLS.) and 'dry	USPAT;	2002/05/10
		cleaning' and 'ultraviolet'	US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
	1120	(((439/6) on (357/6)) CCIC) and	IBM_TDB	2002/05/10
-	1130	(((438/\$) or (257/\$)).CCLS.) and 'ammonia' and 'ultraviolet'	USPAT;	12:34
		'ammonia' and 'ultraviolet'	US-PGPUB; EPO; JPO;	12:34
			DERWENT;	
			IBM TDB	
_	10	((((438/\$) or (257/\$)).CCLS.) and	USPAT;	2002/05/10
	10	'ammonia' and 'ultraviolet') and	US-PGPUB;	12:34
		'volatilize'	EPO; JPO;	12.31
			DERWENT;	
			IBM TDB	
-	30	(('cleaning process' and @ad<=19990219	USPAT;	2002/05/10
		and 'fluorine containing') and	US-PGPUB;	12:51
		'ultraviolet') and 'ammonia'	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	51	(((438/\$) or (257/\$)).CCLS.) and	USPAT;	2002/05/10
		'residue removal' and @ad<=19990219	US-PGPUB;	13:02
			EPO; JPO;)
			DERWENT;	
			IBM_TDB	
-	876	(((438/\$) or (257/\$)).CCLS.) and	USPAT;	2002/05/10
		'ammonia' and 'ultraviolet' and	US-PGPUB;	13:04
	1	@ad<=19990219	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((((438/\$) or (257/\$)).CCLS.) and	USPĀT;	2002/05/10
		'ammonia' and 'ultraviolet' and	US-PGPUB;	13:24
		@ad<=19990219) and 'dry cleaning'	EPO; JPO;	}
			DERWENT;	
			IBM_TDB	
-	280	(134/1.1).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:09
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	

	2.600		,	
_	3680	(134/1-4).ccls. and @ad<=19990219	USPAT; US-PGPUB;	2002/11/12 13:44
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	6	((134/1-4).ccls. and @ad<=19990219) and 'ultraviolet' and 'ammonia gas'	USPAT; US-PGPUB;	2002/05/10
		artiavioret and animonia gas	EPO; JPO;	14.07
			DERWENT;	
_	11	((134/1-4).ccls. and @ad<=19990219) and	IBM_TDB USPAT;	2002/05/10
	11	'fluorine residue'	US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
_	161	(438/715).ccls.	IBM_TDB USPAT;	2002/11/12
		(, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT; IBM TDB	
-	3	((438/715).ccls.) and @ad<19990219 and	USPAT;	2002/05/10
		'volatilize'	US-PGPUB;	14:12
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(USPĀT;	2002/05/10
		("5207836")).PN.	US-PGPUB; EPO; JPO;	14:16
			DERWENT;	
	714	161 maninata midda tabada maninata	IBM_TDB	2002/05/20
-	/14	'fluorine' with 'photoresist'	USPAT; US-PGPUB;	2002/05/10 14:19
			EPO; JPO;	
			DERWENT;	
_	514	('fluorine' with 'photoresist') and	IBM_TDB USPAT;	2002/05/10
		@ad<=19990219	US-PGPUB;	14:18
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	'photoresist containing fluorine' and	USPAT;	2002/05/10
		@ad<=1999019	US-PGPUB; EPO; JPO;	14:19
			DERWENT;	
	100	laghing photographs and G-dx-10000010	IBM_TDB	2002/05/10
-	100	'ashing photoresist' and @ad<=19990219	USPAT; US-PGPUB;	2002/05/10 15:52
			EPO; JPO;	
			DERWENT; IBM TDB	
-	65	('ashing photoresist' and	USPAT;	2002/05/10
		@ad<=19990219) and 'ultraviolet'	US-PGPUB;	15:52
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	(('ashing photoresist' and	USPAT;	2002/05/10
		<pre>@ad<=19990219) and 'ultraviolet') and 'ammonia'</pre>	US-PGPUB; EPO; JPO;	15:53
			DERWENT;	
_	0	//lashing photomosist! and	IBM_TDB	2002/05/10
-	U	(('ashing photoresist' and @ad<=19990219) and 'ultraviolet') and	USPAT; US-PGPUB;	2002/05/10 15:53
		'NH3'	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	'cleaning photoresist' with 'flourine	USPAT;	2002/11/12
		containing and @ad<=19990219	US-PGPUB;	09:25
		ξ .	EPO; JPO; DERWENT;	
		٠	IBM_TDB	

-	0	removal adj 'flourine containing	USPAT;	2002/11/12
		residue' and @ad<=19990219	US-PGPUB;	09:17
			EPO; JPO; DERWENT;	
			IBM TDB	1
_	0	removal adj 'flourine containing' and	USPAT;	2002/11/12
		@ad<=19990219	US-PGPUB;	09:18
			EPO; JPO;	
			DERWENT;	
	71	Improved Land Iflauring gentaining and	IBM_TDB	2002/11/12
-	'1	'removal' and 'flourine containing' and @ad<=19990219	USPAT; US-PGPUB;	09:18
		eau(=13330213	EPO; JPO;	09.10
			DERWENT;	
			IBM_TDB	
-	0	1 '	USPAT;	2002/11/12
		and 'fluorine containing') and	US-PGPUB;	09:21
		'ultraviolet' near 'simultaneous'	EPO; JPO; DERWENT;	
			IBM TDB	
_	8	@ad<=19990219 and 'fluorine containing	USPAT;	2002/11/12
		residue'	US-PGPUB;	09:21
			EPO; JPO;	
	1		DERWENT;	
	500		IBM_TDB	2002/11/12
-	529	'organic photoresist' and @ad<=19990219	USPAT; US-PGPUB;	2002/11/12
			EPO; JPO;	09.30
			DERWENT;	
			IBM TDB	
-	47		USPAT;	2002/11/12
		@ad<=19990219) and 'ultraviolet' and	US-PGPUB;	09:54
		'simultaneous' and 'gas'	EPO; JPO;	
			DERWENT; IBM TDB	
_	512982	cleaning or removal same 'organic	USPAT;	2002/11/12
	012302	photoresist' and @ad<=19990219	US-PGPUB;	09:42
		•	EPO; JPO;	
			DERWENT;	ļ
			IBM_TDB	0000 /22 /20
-	28	cleaning same 'organic photoresist' and @ad<=19990219	USPAT; US-PGPUB;	2002/11/12
		ead<-19990219	EPO; JPO;	09.54
			DERWENT;	
			IBM TDB	
_	11		USPAT;	2002/11/12
		and @ad<=19990219	US-PGPUB;	10:38
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1483	(cleaning or removal same 'organic	USPAT;	2003/06/20
		photoresist' and @ad<=19990219) and	US-PGPUB;	10:41
		'ultraviolet' and 'simultaneous'	EPO; JPO;	
			DERWENT;	
		//	IBM_TDB	2002/11/12
_	437	((cleaning or removal same 'organic photoresist' and @ad<=19990219) and	USPAT; US-PGPUB;	2002/11/12 11:48
		'ultraviolet' and 'simultaneous') and	EPO; JPO;	11.30
		'ammonia'	DERWENT;	
			IBM_TDB	
-	2	("6272768").PN.	USPĀT;	2002/11/12
			US-PGPUB;	10:15
			EPO; JPO;	1
1			DERWENT; IBM TDB	
_	0	removal same 'polymer residue' same	USPAT;	2002/11/12
		'fluorine' and @ad<=19990219 and	US-PGPUB;	10:54
	1	'ultraviolet' and 'ammonia'	EPO; JPO;	1
		arcravrorce and ammenia	E .	i :
		are and	DERWENT; IBM TDB	

-	0	'polymer residue' same 'fluorine' and @ad<=19990219 and 'ultraviolet' and	USPAT; US-PGPUB;	2002/11/12
		'ammonia'	EPO; JPO;	10.01
			DERWENT;	
			IBM TDB	
-	10	'polymer residue' and 'fluorine' and	USPAT;	2002/11/12
		@ad<=19990219 and 'ultraviolet' and	US-PGPUB;	10:55
		'ammonia'	EPO; JPO;	j
			DERWENT;	j
			IBM_TDB	1
-	162		USPAT;	2002/11/12
		@ad<=19990219 and 'ultraviolet' and	US-PGPUB;	11:24
		'ammonia'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1		USPAT;	2002/11/12
		polymer' and @ad<=19990219 and	US-PGPUB;	11:25
		'ultraviolet' and 'ammonia'	EPO; JPO;	1
			DERWENT;	
L_	2	("6272768").PN.	IBM_TDB	2002/11/12
		(62/2/66).PN.	USPAT; US-PGPUB;	11:42
			EPO; JPO;	11.42
			DERWENT;	
			IBM TDB	1
_	1	"4643774".PN.	USPAT	2002/11/12
	_	1013//11.111.	USERI	11:45
_	1	"4714086".PN.	USPAT	2002/11/12
	.	1711000	OSINI	11:45
_	1	"4735000".PN.	USPAT	2002/11/12
				11:45
-	1	"4736760".PN.	USPAT	2002/11/12
				11:46
_	1	"4984597".PN.	USPAT	2002/11/12
				11:46
-	1	"5217559".PN.	USPAT	2002/11/12
				11:46
 -	1	"5232511".PN.	USPAT	2002/11/12
				11:47
-	124	@ad<=19990219 and 'ultraviolet' same	USPAT;	2002/11/12
		'simultaneous' and 'ammonia'	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
l _	1	@ad<=19990219 and 'substrate cleaning'	IBM_TDB USPAT;	2002/11/12
	1	and 'ultraviolet' same 'simultaneous'	US-PGPUB;	11:53
		and 'ammonia'	EPO; JPO;	11.55
		WALLE CALLED TALLE CALLED TO THE CALLED THE	DERWENT;	
			IBM TDB	
_	4	@ad<=19990219 and 'semiconductor	USPAT;	2002/11/12
		substrate' and 'ultraviolet' same	US-PGPUB;	12:07
		'simultaneous' and 'ammonia'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5		USPAT;	2002/11/12
		substrate' same 'cleaning' and	US-PGPUB;	12:12
		'ultraviolet' same 'ammonia'	EPO; JPO;	
			DERWENT;	
	_	0.1.1000000	IBM_TDB	
-	8	@ad<=19990219 and 'substrate cleaning'	USPAT;	2002/11/12
		and 'ultraviolet' same 'ammonia'	US-PGPUB;	12:20
			EPO; JPO;	
			DERWENT;	
l _	104	(439/715) 0030	IBM_TDB	2002/11/12
_	184	(438/715).ccls.	USPAT; US-PGPUB;	2002/11/12
			EPO; JPO;	13.33
			DERWENT;	
			IBM TDB	
L			1	

-	184	(438/715).ccls.	USPAT;	2002/11/12
			US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3732	(134/1-4).ccls. and @ad<=19990219	USPAT;	2002/11/12
		(,,	US-PGPUB;	13:51
			EPO; JPO;	13.01
			DERWENT;	
			1	(
	774	///20/601) //20/006))	IBM_TDB	2002/20/20
-	774	((438/691) or (438/906)).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	184	(438/715).CCLS.	USPAT;	2002/11/12
			US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	1216	((438/693) or (438/974) or	USPAT;	2002/11/12
	1210	(204/510)).CCLS.	US-PGPUB;	13:49
	1	(201/010//.00003.		13.49
	1		EPO; JPO;	
			DERWENT;	(
1			IBM_TDB	0000/55/55
-	94		USPAT;	2002/11/12
		and 'ultraviolet' and 'ammonia'	US-PGPUB;	13:51
			EPO; JPO;	
			DERWENT;)
	1		IBM TDB)
-	18	(((438/691) or (438/906)).CCLS.) and	USPAT;	2002/11/12
		'ultraviolet' and 'ammonia'	US-PGPUB;	13:52
			EPO; JPO;	=
			DERWENT;	
	ľ			
	,	//430/715\ CGIG \ and [w]treevielet! and	IBM_TDB	2002/11/12
-	3	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/11/12
		'ammonia'	US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17		USPAT;	2003/06/20
		(204/510)).CCLS.) and 'ultraviolet' and	US-PGPUB;	12:11
1	1	'ammonia'	EPO; JPO;	
1	1		DERWENT;	j
			IBM TDB	
_	10	(("6207583") or ("6303513") or	USPAT;	2003/06/20
		("5669979") or ("5814156") or	US-PGPUB;	10:32
1		("4548688")).PN.	EPO; JPO;	
1		/ 4040000 //·EM·	DERWENT;	
1	1		IBM TDB	[
1		International come tubulances and and	_	2003/06/20
-	460	'cleaning' same 'photoresist' and	USPAT;	2003/06/20
	1	@ad<=19990219 and 'ultraviolet'	US-PGPUB;	10:43
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	8	@ad<=19990219 and 'cleaning' same	USPAT;	2003/06/20
1		'photoresist' same 'gas' same	US-PGPUB;	10:49
	1	'ultraviolet'	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	80	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'gas' same 'water'	US-PGPUB;	11:57
		photoresist same gas same water	EPO; JPO;	1 **** /
			· ·	(
1			DERWENT;	(
			IBM_TDB	2002/05/20
-	64	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
-		'organic' same 'gas' same 'UV'	US-PGPUB;	10:56
	1		EPO; JPO;	
			DERWENT;	}
			IBM_TDB	1
		· · · · · · · · · · · · · · · · · · ·		

	· · · · · · · · · · · · · · · · · · ·			
-	29	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'organic' same 'gas' same 'water' same	US-PGPUB;	10:57
		'יעע'	EPO; JPO;)
			DERWENT;	
			IBM TDB	{
_	23	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
	23	'photoresist' same 'gas' same 'UV'	US-PGPUB;	10:57
		photoresist same gas same ov	· ·	10.57
			EPO; JPO;	<u> </u>
			DERWENT;	ļ
			IBM_TDB	
-	2	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'resist' same 'gas' same 'water' same	US-PGPUB;	10:58
		'UV'	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	468	@ad<=19990219 and 'clean' and	USPĀT;	2003/06/20
	100	'photoresist' and 'ammonia' and 'water'	US-PGPUB;	11:50
		and 'UV'	· ·	11.50
		and ov	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
	['photoresist' same 'ammonia' same	US-PGPUB;	12:55
		'water' same 'UV'	EPO; JPO;	1
			DERWENT;	1
	Ì		IBM TDB	
_	2	@ad<=19990219 and 'clean' same	USPAT;	2003/06/20
	-	'photoresist' same 'gas' same 'water'	US-PGPUB;	11:54
		same 'UV'	EPO; JPO;	1 ++.53
		Same 'UV'		(
1			DERWENT;	<u>{</u>
			IBM_TDB	
-	1	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'gas' same 'water'	US-PGPUB;	11:54
		same 'UV'	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	19	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
	13	'photoresist' same 'gas' same 'water'	US-PGPUB;	12:05
		and 'ultraviolet'	1	12.03
		and fultraviolet	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'hydrogen' same	US-PGPUB;	12:49
		'water' and 'ultraviolet'	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	387	(134/1.1).CCLS.	USPAT;	2003/06/20
	307	,,	US-PGPUB;	12:10
			EPO; JPO;	1 -2 - 2 0
			1	
			DERWENT;	1
			IBM_TDB	
-	1790	(134/1).CCLS.	USPAT;	2003/06/20
	1		US-PGPUB;	12:13
			EPO; JPO;	1
			DERWENT;	1
			IBM TDB	1
l _	282	(134/1.2).CCLS.	USPAT;	2003/06/20
	202	(10./1.1/.0010.	US-PGPUB;	12:13
			EPO; JPO;	12.13
	1			(
			DERWENT;	(
			IBM_TDB	2000/25/25
-	626	(134/1.3).CCLS.	USPAT;	2003/06/20
			US-PGPUB;	12:14
			EPO; JPO;	}
			DERWENT;	1
	İ		IBM TDB	1
l _	892	((438/691) or (438/906)).CCLS.	USPAT;	2003/06/20
1	092	//300/001/ Of /300/300//.CCD3.	1	12:16
			US-PGPUB;	12:10
1	1		EPO; JPO;	1
i			· DEDITION -	
			DERWENT; IBM TDB	1

_	1304	(((438/693) or (438/974) or	USPAT;	2003/06/20
		(204/510)).CCLS.)	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18	@ad<=19990219 and 'photoresist' same	USPAT;	2003/06/20
		'hydrogen' same 'water' same	US-PGPUB;	12:52
		'ultraviolet'	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	@ad<=19990219 and 'removal' same	USPĀT;	2003/06/20
		'photoresist' same 'ammonia' same	US-PGPUB;	12:56
		'water' same 'Ultraviolet'	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	39	@ad<=19990219 and 'removal' same	USPAT;	2003/06/20
		'photoresist' same 'ultraviolet' same	US-PGPUB;	12:57
		'plasma'	EPO; JPO;	
			DERWENT;	j
			IBM TDB)
-	12	@ad<=19990219 and 'removal' same	USPĀT;	2003/06/20
		'photoresist' same 'ultraviolet' same	US-PGPUB;	12:57
		'plasma' and 'hydrogen'	EPO; JPO;)
			DERWENT;	
			IBM_TDB	· ·
-	11	@ad<=19990219 and 'removal' same	USPAT;	2003/06/24
		'photoresist' same 'ultraviolet' same	US-PGPUB;	08:05
		'plasma' and 'ammonia'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	